



Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Tue, 6 Sep 2005, 6:45:27 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display



Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- | | |
|----------------------------|---|
| <u>#1</u> | ((ting l. m.<in>au) |
| <u>#2</u> | ((ting l. m.<in>au) |
| <u>#3</u> | ((trapezoid signal)<in>metadata) |
| <u>#4</u> | ((trapezoid signal)<in>metadata) |
| <u>#5</u> | ((trapezoid signal)<in>metadata) |
| <u>#6</u> | ((current density)<in>metadata) |
| <u>#7</u> | ((triangle signal)<in>metadata) |
| <u>#8</u> | ((current density and trapeziod)<in>metadata) |
| <u>#9</u> | ((current density and triangle)<in>metadata) |
| <u>#10</u> | ((current density and triangle)<in>metadata) |
| <u>#11</u> | ((current density and triangle)<in>metadata) |
| <u>#12</u> | ((current density and triangle)<in>metadata) |
| <u>#13</u> | ((current density and triangle)<in>metadata) |
| <u>#14</u> | ((current density and impedance network)<in>metadata) |
| <u>#15</u> | ((current density and impedance)<in>metadata) |
| <u>#16</u> | ((current density and signal)<in>metadata) |
| <u>#17</u> | ((current density and signal)<in>metadata) |
| <u>#18</u> | ((current density and signal)<in>metadata) |
| <u>#19</u> | ((current density and signal)<in>metadata) |

- [#20](#) ((current density and signal)<in>metadata)
- [#21](#) ((current density and signal)<in>metadata)
- [#22](#) ((current density and current source)<in>metadata)
- [#23](#) ((current density and current source)<in>metadata)
- [#24](#) ((current density and impedance and signal)<in>metadata)
- [#25](#) ((current density and simulat*)<in>metadata)
- [#26](#) ((current density and simulat* and impedance)<in>metadata)



[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE --